INFORMATION DISCLOSURE STATEMENT PTO Form 1449					Docket Number   Serial Number   SJO0000026US1   09/687234     501.321US01   Applicant(s)   ALEXOPOULOS ET AL.   Filing Date   Group Art Unit   10/10/2000   10/								
			U.S.	PATE	10/13/00 NT DOCUMENTS		2652		<del></del>	· ·	· 		
	<del></del>	<u> </u>	1	1		ı		,					
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE		NAME				LASS	ASS SUB-CLASS		FILING DATE (IF APPROPRIATE)	
SA		5,327,310	7/5/94	Bischoff et al.									
		5,617,273	4/1/97	Carr	et al.				1				
		5,488,524	1/30/96	Cunr	ningham								
Y		5,761,003	6/2/98	Sato				[			· · ·		
SA		4,777,544	10/11/88	Brow	n et al.		<u> </u>		1		<del></del>		
				1.			•						
				l		· .							
				·			,						
					:					<del></del>			
			}										
								<u> </u>		<del></del>			
				•				<del></del>		<del></del>			
					· · · · · · · · · · · · · · · · · · ·			<del> </del>			<del></del>		
		<del></del>	<u> </u>	<del>                                     </del>		-				<del></del>			
			FOREIG	SN PA	TENT DOCUMENTS	<u> </u>		J <del>,</del> .	<del></del> .		·		
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE		COUNTRY	C	CLASS SUB-CLASS		TRANSLATION YES NO				
		7						1					
										i I			
			<b>l</b> •	ĺ				1					
· · · · · · · · · · · · · · · · · · ·						-							
			0	THER	DOCUMENTS								
		Yeack-Scranton et al					Cordina		Trans	actions on			
SA		Yeack-Scranton et al. Magnetics, Vol. 26, N	, "An Active	Slider	For Practical Contac		cording		Trans	actions on			
		Yeack-Scranton et al. Magnetics, Vol. 26, N	, "An Active	Slider	For Practical Contac		cording		Trans	actions on			
		Yeack-Scranton et al. Magnetics, Vol. 26, N	, "An Active	Slider	For Practical Contac		cording		Trans	actions or			
		Yeack-Scranton et al. Magnetics, Vol. 26, N	, "An Active	Slider	For Practical Contac		cording		Trans	actions or			
		Yeack-Scranton et al. Magnetics, Vol. 26, N	, "An Active	Slider	For Practical Contac		cording		Trans	actions or			
		Yeack-Scranton et al. Magnetics, Vol. 26, N	, "An Active	Slider	For Practical Contac		cording		Trans	actions on			
		Yeack-Scranton et al. Magnetics, Vol. 26, N	, "An Active	Slider	For Practical Contac		cording		Trans	actions on			
		Yeack-Scranton et al. Magnetics, Vol. 26, N	, "An Active	Slider	For Practical Contac		cording		Trans	actions or			

Examiner:	Shamim	Ahmed	Date Considered:	4/2	1/05	
			 	<del></del>	<u> </u>	

INFORMATION DISCLOSURE STATEMENT PTO Form 1449					Docket Number   Serial Numb   r						
			U.S.	PATE	NT DOCUMENTS	<u> </u>					
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE				_ASS	SS SUB-CLASS		FILING DATE (IF APPROPRIATE)	
SA		5,991,110	11/23/99	Saka	ai et al.			<u> </u>	1		
SA	·	6,040,965	3/21/00	Terunuma et al.							
SA		6,198,600	3/6/01	Kitao	o et al.						
				<u> </u>							
				<u> </u>							
				<b>!</b>							
·		<del></del>		ļ							
		·							/		
<u> </u>		<u> </u>			<u> </u>	<u> </u>		<u> </u>			
<del></del>	·	<del></del>			<u> </u>	<u> </u>					
				L		↓					
· · · · ·				<u></u>		1		· _			
		·			· •						
				<u>.</u>		<u> </u>					
			FOREIG	N PA	TENT DOCUMENTS	:				_	
<del></del>		<del></del>				, 					
EXAMINER INITIALS	REF	DOCUMENT NUMBER	DATE		COUNTRY	CI	LASS	ASS SUB-CLASS		TRANS	LATION NO
SA		452 856 A2	10/91	Euro	ре			1			· ·
								1			
										-	
							_			Ī	
	]										
										l	
	•		. 01	THER	DOCUMENTS						
					<del></del>		•		<del></del>		
· ·					<del></del>			<del></del>			
				<del>.</del>	<del></del>		<del>.</del>				
			<del></del>		•				· · · · · · · · · · · · · · · · · · ·		
			<del></del>			<del></del>	<del></del>				
					<del></del>						
					<del></del>		<del></del>			<del></del>	
				<del></del>		<u>-</u>					

Examiner: Shamin Ahmed Date Considered: 4/27/05
---